Claim Amendments

Pursuant to revised 37 CFR 1.121, a complete listing of all claims in the application follows along with a parenthetical expression of the status of each claim. No new matter has been added.

I CLAIM:

- 1. (Original) A cargo carrier comprising:
 - a frame having a front edge with a trailer hitch connection;
 - a left and a right jack assembly;
 - each said jack assembly having a riser body; and said frame having a left and a right edge each having a jack connecter assembly for removable attachment to the respective riser body.
- 2. (Original) The cargo carrier of claim 1, wherein the left and right jack assemblies each have a caster, thereby enabling the jack assemblies to be connected to the frame and to roll the frame in and out of a vehicle's receiving hitch.
- 3. (Original) The cargo carrier of claim 1 wherein the jack connector assemblies each comprise a bracket longitudinally alignable with the respective left and right edge of the frame, said bracket having a quick disconnect mechanism to the frame edge.
- 4. (Original) The cargo carrier of claim 3, wherein each quick disconnect mechanism is a locking pin received thru both the frame and the bracket.
- 5. (Original) The cargo carrier of claim 4, wherein the frame further comprises a square tube construction, and the bracket has a C shape to engage a side of the square tube.

- 6. (Original) The cargo carrier of claim 3, wherein the left and right jack assemblies each further comprise a caster.
- 7. (Original) The cargo carrier of claim 3, wherein the trailer hitch connection further comprises a removable male hitch shaft which is adapted to fit into a vehicle hitch, and the frame further comprising a receiving hitch tube, thereby enabling the male hitch shaft to be connected to the vehicle hitch and then receive the receiving hitch tube in a loading operation of the frame onto the vehicle.
- 8. (Original) The cargo carrier of claim 1, wherein the frame front edge further comprises a left and right stabilizer bar protruding forward for contact with a vehicle bumper.
 - 9. (Original) A cargo carrier comprising:
 a frame having a front edge with a trailer hitch connection; and
 said frame having a left and a right edge each with a removable connector for
 removable attachment to a jack.
- 10. (Original) A cargo carrier comprising:
 - a frame having a front edge with a trailer hitch connection;
 - a left and a right jack assembly;
 - each said jack assembly having a riser body;
 - said frame having a left and a right edge each having a jack connector assembly for removable attachment to the respective riser body; and
 - wherein the jack connector assemblies each comprise a bracket longitudinally alignable with the respective left or right edge of the frame, said bracket having a quick disconnect mechanism to the frame edge.

- 11. (Currently Amended) The cargo carrier of claim 1, wherein the jack connector assembly of each of said edges further comprises a vertical column mounted to the left and the right edge of the frame, said vertical column having a male connector to receive a female connector on the a left and a right jack assembly.
- 12. (Original) A cargo carrier comprising: a frame having a front edge with a trailer hitch connection; a left and a right jack assembly; each said jack assembly having a riser body; said frame having a left and a right edge each having a jack connector assembly for removable attachment to the removable attachment to the respective riser body; and wherein the jack connector assembly further comprises a vertical column mounted to the left and the right edge of the frame, said vertical column having a male connector to receive a female connector on the jack assembly.
- 13. (Currently Amended) A cargo carrier comprising; a frame means functioning to support a cargo box; said frame means having a front edge with a trailer hitch means functioning to connect to a vehicle hitch; a left and a right jack assembly means, said left and right jack assembly means each functioning to lift the frame means to a level for mounting to the vehicle hitch; said frame means having a left and a right edge means each having a jack connector means functioning to removably connect to each of said left and right the jack assembly means.
- 14. (Currently Amended) The cargo carrier of claim 13, wherein the left and the right jack assemblies assembly means each further comprise a wheel means functioning to enable the frame and cargo box to be rolled to and from the vehicle hitch.

- 15. (Original) The cargo carrier of claim 14, wherein the trailer hitch means further comprises a removable male hitch shaft means functioning to attach to the vehicle hitch and to a frame female shaft receiver, thereby enabling the cargo box and frame to be rolled into the removable male hitch shaft when it is mounted to the vehicle hitch.
- 16. (Original) The cargo carrier of claim 15 wherein the front edge further comprises a left and a right stabilizer means functioning to contact the vehicle under load and reduce movement of the frame means.